



Europass Curriculum Vitae

Informacion Personal



Emri / Mbiemri	Prof. Dr. Pranvera ÇABELI KUSI
Adresa	Rruga: Myslym Shyri, Pall. 80 TR1019, Tirana, Albania
Telefon	Mobile: +355684030615
Fax	
E-mail	cabelivera@albmail.com
Kombesia	Shqiptare
Data e lindjes	21 November 1957
Gjinia	Femer
Fusha e okupimit	Lektore ne Departamentin e Shendetit Publik Veterinar/ Pergjegjese e Departamentit te Shendetit Publik Veterinar, Fakulteti i Mjekesise Veterinare, Universiteti Bujqesor i Tiranes, Shqiperi
Eksperienca ne pune	
Datat	1982 – akoma present
Pozicioni	Lektore e Mikrobiologjise
Aktiviteti kryesor dhe pergjegjesia	Lektore ne programet universitare ne at Bachelor, Master Shkencor dhe PhD Diagnoza mikrobiologjike ne Veterinari dhe impakti i semundjeve te kafsheve ne shendetin publik; Drejtuese dhe pjesemarrese ne projekte te ndryshme; Information activities on the development of the projects; Shkembim experience dhe rekomandime teknike ne lidhje me shendetin e Kafsheve;

	Zhvillimi dhe harmonizimi ne edukimin e larte te curriculave universitare
	Hartimi i curriculave te reja universitare
	Kontributi ne menaxhimin e vazhdueshgem universitar;
	Kerkime ne nivel kombetar dhe nderkombetar ne lidhje me shendetin e kafsheve;
Emri dhe adresa	Fakulteti i Mjekesise Veterinare, Universiteti Bujqesor i Tiranes, Shqiperi; Faculty of Veterinary Medicine, Agriculture University of Tirana, Albania
	Koder Kamez, Tirana, Albania
Tipi ose biznesi	Universitet Publik
Data	Maj 2016- akoma prezent
Pozicioni	Pergjegjese e Departamentit te Shendetit Publik Veterinar
Aktivitet kryesore dhe pergjegjesia	
Emri dhe adresa e punedhenesit	Fakulteti i Mjekesise Veterinare, Universiteti Bujqesor i Tiranes
Tipi i biznesit ose sektori	Universitet Publik/Program European i Edukimit
Permbledhje	<ul style="list-style-type: none"> - Profesionale me një rekord të fortë në konceptimin dhe udhëheqjen e projekteve të shëndetit dhe mirëqenies së kafshëve. - Mbi tridhjetë vjet të menaxhimit të projekteve ndërkombëtare dhe dhënien e përvojave të fituara në një sërë bashkëpunimi me universitetet kryesore evropiane.↵ - Kryerja e projekteve në aspektin e cilësisë, kostos dhe afatit.↵ - Konceptimi, koordinimi dhe zhvillimi i hulumtimeve kualitative të mirëqenies së kafshëve dhe shëndetit publik veterinar.↵ - Inkorporimi i programeve të ndryshme për arsimin e nivelit bachelor të Universitetit dhe masterit të shkencave.↵

Edukimi dhe trajnimi	
Data	2007
Titulli i kualifikimi	Profesor
Disiplina qe mbulon	Diagnoza mikrobiologjike dhe kerkimi
Emri i insitucionit te edukimit	Fakulteti i Mjekesise Veterinare, Universiteti Bujqesor i Tiranes
Niveli i klasifikimit	Professor
Dates	1995
Titulli i kualifikimit te meparshem	Profesor i Asociuar
Disiplina kryesore qe mbulon	Diagnoza Mikrobiologjike dhe kerkimi
Emri dhe tipi i organizimit nepermjet edukimit dhe trajnimit	Fakulteti i Mjekesise Veterinare, Universiteti Bujqesor i Tiranes
Niveli internacional dhe nacional i kualifikimit	Profesor
Data	1987 – 1991
Titulli i kualifikimit	PhD ne shkencen veterinare
Subjekti kryesor	Studim epidemiologjik mbi kafshet sinantropike si mbartes te agjenteve mykotike;
Name and type of organisation providing education and training	Fakulteti i Mjekesise Veterinare, Universiteti i Torinos, Itali,
Niveli Nderkombetar i klasifikimit	PhD
1977 – 1982	

Data	Doktor ne Mjekesine Vterinare		Dates										
Titulli i kualifikimit me pare	Mjekesi Vetrinare e Pergjithshme												
Tema kryesore													
Emri dhe tipi i shkolles se kualifiukimit	Faculty of Veterinary Medicine, Agriculture University of Tirana												
Niveli Nacional dhe Internacional i kualifikimit	Veterinarian Doctor												
Trajnimet Nderkomebetare	1987- 1990	Kualifikim Profesional (tre vjet) ne Fakultetin e Mjekesise Veterinare Torino, Itali (PhD Kerkim)											
	1998	Kerkim tre muaj ne Universitetin Bari, ITALY (PhD teza, financuar nga Qeveria Shqiptare)											
	2007-2014	International scientific staff exchanges and collaboration on the veterinary public health and alimal health issues (2 weeks every year);											
Te dhena personale													
Gjuha e nenes	Shqip												
Gjuhe te tjera													
t													
<i>Niveli Europian (*)</i>													
	<table border="1" style="width: 100%;"> <thead> <tr> <th colspan="2">Të kuptuarit</th> <th colspan="2">Të folurit</th> <th>Të shkruarit</th> </tr> </thead> <tbody> <tr> <td>Dëgjim</td> <td>Lexim</td> <td>Ndërveprim folës</td> <td>Dëgjim</td> <td>Lexim</td> </tr> </tbody> </table>		Të kuptuarit		Të folurit		Të shkruarit	Dëgjim	Lexim	Ndërveprim folës	Dëgjim	Lexim	
Të kuptuarit		Të folurit		Të shkruarit									
Dëgjim	Lexim	Ndërveprim folës	Dëgjim	Lexim									

ITALIAN		Shkëlqyeshëm			Shkëlqyeshëm			Shkëlqyeshëm	
ENGLISH		Shkëlqyeshëm			Shkëlqyeshëm			Shkëlqyeshëm	
	Të kuptuarit	Të folurit	Të shkruarit	Të kuptuarit	Të folurit	Të shkruarit	Të kuptuarit	Të folurit	Të shkruarit

Kompetencat sociale

- Te punuarit ne grup: perpilimi i projekteve te ndryshme te kerkimit;
- Aftesi shume te mira ne shkruarjen e projekteve dhe ne bashkepunimin ne grup;
- Komunikim shume i mire ne vite me studentet, stafin akademik dhe kolege ne fakultet te tjera europiane;
- Pergjegjese e Departamentit te Shendetit Publik Veterinar;

Njohurite organizative

- Eksperience te gjate ne disagnozen e semundjeve bakteriele dhe mykotike si dhe identifikimi i agjenteve infective me ane te teknikave te biologjise milekulare;

Njohurite ne kompjuter

- Excellent command of Microsoft Office programmes and other Databases used during epidemiological researches;

Licence drejtimi mjeto

po

Interesat personale

Kategoria B

- *Me pelqen te udhetoj dhe te shkembj eksperiencat me vende te tjera*

Informacion

PUBLIKIME

(2017) Seroprevalence of Toxoplasma gondii infection in pigs in extensive breeding of Delvina and Saranda municipalities (Preliminary Results, JAVS, Vol I, Nr.2, 12)2017, pg. 96-101,ISSN 2512-3970

- (2016) The Research of *Listeria Monocytogenes* in the Fresh Meat of the Broilers in Poultry Abattoir Konsoni in Kosova, *Anglisticum*, Vol 5, No. 2, pg. 64 – 67 ISSN: 1857- 8187
- (2016). The Search for the Enterobacteriaceae in Yogurt Produced at Industrial Production. *Ajas*. Vol 15 (1): 38 – 40.
- (2016). Microbiological assessment yogurt markets trading in Tirana. *Anglisticum Journal*. Vol. 5(2): 24-25.
- (2016). Assessment of the Hygienic Situation Mow Produced in Industrial Conditions through Analytical Control for Enterobacteriaceae. *Anglisticum Journal*. Vol. 5(2): 24-25.
- (2015) Isolation and Identification of *Salmonella* spp. in poultry for egg production in the region of Shtime, Lipjan and Ferizaj – Kosovo. *AKTET, Journal of Institute Alb- Shkenca*, Vol VIII, Nr.1, pg. 20 – 23 (ISSN 2073 – 2244)
- (2015) Presentation of Antimicrobial Resistance of *Salmonella* Enteritidis isolated from egg production poultry in the Region of Lipjan, Shtime and Ferizaj –Kosovo. “Universi” International Journal of Education, Science, Technology, Innovation, Health and Environment, Volume 01- Issue 04, pg 148 – 151. (ISSN: 1857- 9450)
- (2014) “Genetic Characterization of Resistant *S.aureus* strains Isolated from cow’s milk with mastitis” *Anglisticum Journal (IJLLIS)* Vol 3, No 8, pg. 93 – 98, 2014. ISSN: 1857-8179(Print) ISSN: 1857-1878 (Online)
- (2013) Contaminating factors in fresh meat in broilers with *Listeria Monocytogenes* in Konsoni slaughterhouse, Kosovo. *Albanian Journal of Agricultural Sciences AJAS (Special November Edition)* Pg. 63 - 66 ISSN: 2218-2020
- (2013) Antimicrobial sensitivity and rezistance of *Salmonella* spp. isolated from laiyng hens farms in Kosovo. *Albanian Journal of Agricultural Sciences AJAS (Special November Edition)*, Vol. 11, pg. 33- 35, ISSN: 2221-2224
- (2013) “Health status in farm and milk quality” *Albanian Journal of Agricultural Sciences AJAS (Special November Edition)*, Vol. 11, pg. 49 - 52, ISSN: 221-227
- (2013) Isolation of *S.aureus* from cow’s milk with sub-clinical infections of udder. *Albanian Journal of Agricultural Sciences AJAS (Special November Edition)* Pg. 81 – 84 ISSN: 2218-2020

(2012)“Genotyping of virulence factors in avian pathogenic *E. coli* by multiplex PCR” Comptes Rendus de l’Academie Bulgare des Sciences; Tome 65, No 12, 2012, shtator, 1759-1766 ISSN 1310-1331; IMPACT FACTOR : 0.210(2011)

(2012) “Pre and post teat dipping a critical point of udder health and quality of the milk in Albania”.Journal of International Environmental Application & Science, Turkey; Vol 7, No 3, 2012, pg. 538-541, ISSN 1307-0428; Index Copernicus 6.59

(2012) Biological Characteristics and Pathogenicity of Avian *Escherichia coli* strains From Albanian Poultry Flocks Scientific Papers, Animal Science, Series D, vol. LV, pg. 11 – 14, University of Agricultural Sciences and Veterinary Medicine, Faculty of Animal Science, Bucarest, Romania CD-ROM ISSN 2285-5769, ISSN-L 2285-5750

(2012) “Pre and post teat dipping a critical point of udder health and quality of the milk in Albania” Journal of International Environmental Application & Science, Vol. 7, issue 3, 2012 pg. 538 – 541 Selcuk University, Konya – Turkey ISSN1307-0428

(2012) “Virulence genes and biotype prevalence associated with avian *Escherichia coli* pathogenicity, in Albanian poultry farms” Macedonian Journal of Animal Sciences,Vol. 2, Nr.3, pg 281- 285 ISSN1857 –7709

(2012) “Quantitative estimate of husbandry at the farm, aiming to prevent sub-clinical mastitis” Albanian Journal of Agricultural Sciences AJAS (Special Edition) octobre 2012, pg. 137-140 ISSN 2218-2020 Index Copernicus 5.19

(2012) “Evaluation of bactericidal effect of different disinfectants against nosocomial pathogens” Albanian Journal of Agricultural Sciences AJAS (Special Edition) octobre 2012, pg. 51 – 53 ISSN 2218-2020 Index Copernicus 5.19

(2012) “Isolation, identification and prevalence of *Salmonella spp.* In some poultry farm for egg production in Kosovo” Albanian Journal of Agricultural Sciences AJAS (Special Edition) octobre 2012, fq. 31 – 33 ISSN 2218-2020 Index Copernicus 5.19

(2012) “Evaluation of *Escherichia coli* as an indicator of pollution and *vibrio* pathogens in bivalve mussels of Butrinti lagoon” Albanian Journal of Agricultural Sciences AJAS (Special Edition) octobre 2012, fq. 39 – 42 ISSN 2218-2020 Index Copernicus 5.19

(2012)“The use of laboratory techniques for the diagnosis of clinical mastitis and sub-clinical of dairy cattle” Albanian Journal of Agricultural Sciences AJAS (Special Edition) octobre 2012, fq. 137 – 140 ISSN 2218-2020 Index Copernicus 5.19

(2011)“Serologic evidence of H1N1 and H3N2 swine influenza virus infection in swine workers”Comptes Rendus de l’Academie Bulgare des Sciences; Tome 64, No 11, 2011, 1549-1554; ISSN 1310-1331; IMPACT FACTOR: 0.219(2010)

(2009) “Multiple antimicrobial resistance among Avian *Escherichia coli* strains in Albania” Italian Journal of Animal Science, Vol 8, No 4. pg. 771 -774, IMPACT Factor 2008: 0, 132, Copernicus Index 2008: 10,79

(2009) "Serotyping Avian Pathogenic *Escherichia coli* in comparison to faecal isolates from apparently healthy birds" IDEST, issue nr. 2, pg. 194 – 200 UBC : 8 ISSN 1857-6079

(2006) “Epidemiological study on the presence of *C. jejuni* in the egg bearing chickens” Albanian Journal of Natural & Technical Sciences - AJNTS – Nr.20, 2006, pg. 274-262.

PREZANTIME

(2015) Comparison of some *Salmonella* spp. strains in poultry, in samples taken from eggs, feces and organs in the regions of Lipjan, Shtime, Ferizaj –Kosovo. International Conference on Soil, Agricultural University of Tirana, Proceedings, pg. 101 -102 ISBN: 9928 – 110 – 58 -9

(2015) Antimicrobial resistance in some isolated strains of *Salmonella* Enteritidis from egg production birds in the region of Lipjan in Kosovo. ” 3rd ANNUAL MEETING OF ALB-SHKENCA INSTITUTE, Conference of Agricultural Sciences in Skopje, Book of Abstracts, Pg. 127, ISBN: 978-608-65463-1-1

(2015) Isolation and identification of *Salmonella* Enteritidis, in poultry for egg production in the region of Shtime, Lipjan and Ferizaj - Kosovo. ISAV Ist International Scientific Symposium of Agriculture and Veterinary Medicine, Pristina, Kosovo. Book of Proceedings Pg.214 – 218. ISBN 978-9951-00-172-4

(2015) Antimicrobial resistance in some isolated *Salmonella* Enteritidis strains from egg production birds in the region of Shtime in Kosovo. ICAFE, 2ND International Conference of Agriculture, Food and Environment, “Fan Noli” University, Korca Albania, Book of Abstracts, pg. 74 ISBN: 9928146182

(2015) Presence of *Salmonella* Enteritidis strains isolated from of feces, visceral organs and produced eggs in Layers. Annual Conference “Science week”, Ministry of Instruction, Science and Technology, Kosovo, Book of Abstracts pg. 201. ISBN 978-9951-16-090-2

(2013) *Listeria monocytogenes* presence in broiler’s meat in Kosoni slaughterhouse, KOSOVO. 8th annual meeting of Alb- Shkenca Institute. Tirana, 29-31 August 2013
Section of Agriculture

(2013) Serotype and biotype prevalence of Avian pathogenic *Echerichia coli* in albanian poultry

industry. Scientific International Symposium Agrosym 2013“ (IV) Jahorina, Sarajevo. Proceedings book Pg. 1098 – 1104, ISBN 978-99955-751-2-0. COBISS.BH-ID 39155544.

(2013) Occurrence of *Vibrio* spp. in bivalve mollusks harvested from Butrinti lagoon Albania. Scientific International Symposium Agrosym 2013“ (IV) Jahorina, Sarajevo. Proceedings book Pg. 1098 – 1104, ISBN 978-99955-751-2-0. COBISS.BH-ID 39155544.

(2013) Scoring system and identification of mastitis risks in cattle farms. Scientific International Symposium Agrosym 2013“ (IV) Jahorina, Sarajevo. Proceedings book Pg. 1098 – 1104, ISBN 978-99955-751-2-0. COBISS.BH-ID 39155544.

(2012) Pharmacokinetic Profile of *Enterobacteriaceae* strains (*E.coli* and *Salmonella* spp.) in Albanian Poultry Farms”, V International Symposium of Livestock Production , Book of Abstracts, Pg. 66, Skopje, 5 – 7 September 2012, ISBN 978 – 9989 – 9688 – 8 – 8

(2012) Biological Characteristics And Pathogenicity Of Avian *Escherichia coli* strains From Albanian Poultry Flocks, Agriculture for Life, Life for Agriculture, Conference 2012, Proceedings

(2012) Research for the presence of leptospiral infection in pigs in Albania), VIIth annual meeting of Albshkenca Institute 2012, Shcopje, Book of Abstracts, Pg. 291, ISBN 978-608-65463-0-4

(2012) Quantitative estimate of husbandry at the farm, aiming to prevent sub-clinical mastitis”, National scientific sesion 60 Years Faculty of Veterinary Medicine. “Veterinary Medicine, Actual and Prespective Situation. Proceedings Book, Pg. 77 – 83, ISBN: 978 – 9928 – 140–89– 0

(2012) “Evaluation of bactericidal effect of different disinfectants again nosocomial pathogens”, National scientific sesion 60 Years Faculty of Veterinary Medicine. “Veterinary Medicine, Actual and Prespective Situation. Proceedings Book, Pg. 155 – 160, ISBN: 978 – 9928 – 140 – 89 – 0

(2012)“Isolation, identification and prevalence of *Salmonella* spp. In some poultry farm for egg production in Kosovo”. National scientific sesion 60 Years Faculty of Veterinary Medicine. “Veterinary Medicine, Actual and Prespective Situation. Proceedings Book, Pg. 27 – 32. ISBN: 978 – 9928 – 140 – 89 – 0

(2012) “Evaluation of *Escherichia coli* as an indicator of pollution and *Vibrio* pathogens in bivalve mussels of Butrinti lagoon”. National scientific sesion 60 Years Faculty of Veterinary Medicine. “Veterinary Medicine, Actual and Prespective Situation. Proceedings Book, Pg. 106 – 112. ISBN: 978 – 9928 – 140 – 89 – 0

(2012) “The use of laboratory techniques for the diagnosis of clinical mastitis and sub-clinical of dairy cattle National scientific sesion 60 Years Faculty of Veterinary Medicine. “Veterinary Medicine, Actual and Prespective Situation. Proceedings Book, Pg. 40 – 48, ISBN: 978 – 9928 – 140 – 89 – 0

(2011) “Antimicrobial resistance in animal food chain, animal and human consumers’ health

Issues” the World Health Organization Day, 7th of April, International Conference, Tirana, Albania.

(2011)“Biomolecular characterization of *S.aureus* resistant strain from cows with mastitis” 6TH ANNUAL MEETING OF ALB-SHKENCA INSTITUTE, Conference of Agricultural Sciences Pristina, September 2011 ISBN: 978-9928-4001-7-8.

(2011) Microbial contamination of *Mytilus galloprovincialis* in Butrinti Lagoon: 6TH ANNUAL MEETING OF ALB-SHKENCA INSTITUTE, Conference of Agricultural Pristina, September 2011, ISBN: 978 – 9951 – 518 – 10 – 9

(2010) Genotyping virulence factors of Avian Pathogenic *E. coli* by means of PCR-Multiplex XXIST Scientific-Professional Konfernce of Agriculture and Food Industry, Neum, Bosnia and Hercegovina

(2010) Swine Influenza in Albania, evaluation of epidemiologic situation, virus isolation and its typing, XXIST Scientific-Professional Konfernce of Agriculture and Food Industry, Neum, Bosnia and Hercegovina

(2009) Virulence Genes and Biotype Prevalence associated with Avian *Escherichia coli* Patogenecity in Albanian Poultry Farms. IV international Symposium of Livestock Production, Struga, Macedonia. Proceedings

(2009) The comparison of pharmacological effects of the anti-trematode medicaments albendazol and nitroksinil on the sheep of EDE. XVIII international Congress of Mediterranean Federation of Health and Production of Ruminants. Acts of Congress.

(2009) Production and usage of the PPD brucelline for identifying vaccinated cows with *Brucella abortus RB 51* strain and *Brucella spp.* infected cows. MetaNET Project Thematic Scientific Conference: Brucellosis in see and Mediterranean region, Struga, Republic of Macedonia. Book of Abstract.

(2008) Biomolecular Characterization of *Mycobacterium Tuberculosis Complex* in Cattle by Means of Gamma Interferon test and PCR technique. International seminar Albania-Italy Bilateral scientific and technological cooperation. Proceedings

PROJEKTE

2007- 2009

“Epidemiological study on the Bovine Tuberculosis prevalence in Albania.

Bilateral Project , 2007- 2009, Albania – Italy

Coordinator: Pranvera CABELI

Financed by : Albanian Ministry of Instruction

